

HYDRAULIC UTILITY POLE PULLER (MADE IN USA)





Model No. HA0040 Pole Puller Pad (Sold Separately) - Engineered with the strength to take the full force of the pole pulling, and the flexibility not to crack.

Tiiger's Pole Puller is the lightest and safest on the market

Weight: 6.3 kg Dimensions: 736x610x32 mm





Back Plate Prevents Chain Roll-up and Slippage



Swivel assembly pre-tensions the chain providing maximum lift per stroke



Model No. HA0060 Deluxe **Metal Storage Case** Weight: 39 kg Dimensions: 470x819x622 mm

- Reduces injury associated with using a boom truck
- Reduce boom damage & maintenance costs from pulling poles
- Ultra-lightweight cylinder is only 26 kg with a lifting capacity of 23 Tonnes.
- Hook assembly manufactured with all stainless steel • components
- 12.7mm alloy chain is proof-tested for durability and strength
- Increase productivity by saving time

SPECIFICATIONS

| Style | Pole |
|--------------------------------------|--------------|
| Model No. | 4001D |
| Hydraulic Cylinder (kg) | 26 |
| Base Plate (kg) | 11.3 |
| Back Plate (kg) | 3.1 |
| Swivel Chain Hook Assembly (kg) | 16.3 |
| Chain - 1.8m - 12.7 Alloy (kg) | 6.8 |
| Operating Pressure | 190 Bar Max. |
| Lift at Maximum Pressure (tonnes) | 23 |

COMPONENT PART NUMBER

| Base Plate | HA0008 |
|-------------------------|--------|
| Swivel & Hook Assembly | HA0016 |
| Back Plate - Standard | 4040B |
| Back Plate - Long Tooth | 4041B |
| Pole Puller Pad | HA0040 |
| Hydraulic Cylinder | HA0015 |
| Chain | EF0001 |

OOLS & ACCESSO

U



Adelaide (08) 8352 8866 Brisbane (07) 3256 6011 Townsville (07) 4728 8756 SYDNEY Head Office (02) 9547 1844 Melbourne (03) 9761 4199 Darwin (08) 8984 4453 Perth (08) 9354 8544 Port Hedland (08) 9172 1113 Tasmania 0427 423 217